Reply to Office Action of 12/12/07

This listing of claims will replace all prior versions, and listings, of claims in

the application:

In the Claims:

1-8. (CANCELED).

9. (CURRENTLY AMENDED) A method for performing a filling sequence in a contrast

media injector system having a fill tube coupling a syringe to a contrast media, the

method comprising the steps of:

expelling substantially all air from the fill tube;

thereafter, filling the syringe at a first fill rate wherein aeration of the

contrast media is prevented, said first fill rate being faster than a second fill rate that is

a maximum fill rate if air is not previously expelled from the fill tube.

10. (ORIGINAL) The method according to claim 9 wherein the step of expelling includes

the steps of:

drawing a first amount of contrast media into the syringe; and

expelling the first amount out of the syringe and fill tube.

11. (ORIGINAL) The method according to claim 9, wherein the step of expelling

includes expelling substantially all air from the syringe.

- 2 -

Reply to Office Action of 12/12/07

12. (CURRENTLY AMENDED) A method for changing contrast media containers during

a syringe filling sequence, comprising the steps of:

pausing the syringe filling sequence of a syringe when a first contrast

container is substantially emptied;

replacing the first contrast container with a second contrast container;

expelling substantially all air from a fill tube coupled between the syringe

and the second contrast container; and

thereafter, resuming filling the syringe from the second contrast container

at a first $\underline{\text{fill}}$ rate wherein aeration of the contrast media is prevented, said first $\underline{\text{fill}}$ rate

being faster than a second <u>fill</u> rate that is a maximum fill rate if air is not previously

expelled from the fill tube.

13. (ORIGINAL) The method according to claim 12 wherein the step of expelling further

includes the step of:

expelling a portion of contrast media in the syringe out of the fill tube into

the second contrast container.

14. (ORIGINAL) The method according to claim 12, wherein the step of expelling

further includes expelling substantially all air from the syringe.

- 3 -

Reply to Office Action of 12/12/07

15. (PREVIOUSLY PRESENTED) The method according to claim 9, wherein the step $\,$

of expelling is performed by said contrast media injector automatically under the control

of control circuitry of the injector.

16. (PREVIOUSLY PRESENTED) The method according to claim 9, wherein the step

of filling is performed by said contrast media injector automatically under the control of

control circuitry of the injector.

17. (PREVIOUSLY PRESENTED) The method according to claim 9, wherein the steps

of expelling and filling are performed by said contrast media injector automatically under

the control of control circuitry of the injector.

- 4 -

Application No. 10/750,427 Amendment Dated 3/12/08 Reply to Office Action of 12/12/07

18. (CURRENTLY AMENDED) A method of operation for a contrast media injector system, the method comprising:

drawing medical fluid into a syringe of a contrast media injector system at a first fill rate;

after the drawing, determining if expulsion of at least some of the medical fluid from the syringe has occurred; and

after the determining, filling the syringe, wherein the filling occurs at the first <u>fill</u> rate if the determining results in a determination that at least some of the medical fluid has not been expelled from the syringe, and wherein the filling occurs at a second <u>fill</u> rate that is faster than the first <u>fill</u> rate if the determining results in a determination that at least some of the medical fluid has been expelled from the syringe.

19. (CURRENTLY AMENDED) The method of claim 18, wherein the first fill rate is a rate sufficient to avoid aeration of the medical fluid.

20. (PREVIOUSLY PRESENTED) The method of claim 18, wherein the drawing comprises drawing at least 20 ml of the medical fluid into the syringe.

21. (PREVIOUSLY PRESENTED) The method of claim 18, wherein the drawing comprises drawing medical fluid through a fill tube and into the syringe.

Reply to Office Action of 12/12/07

22. (PREVIOUSLY PRESENTED) The method of claim 21, wherein the determining

comprises determining if air has been expelled from the syringe and the fill tube after

the drawing.

23. (PREVIOUSLY PRESENTED) The method of claim 18, wherein the filling

comprises filling the syringe with a preprogrammed volume of the medical fluid.

24. (PREVIOUSLY PRESENTED) The method of claim 18, wherein the drawing, the

determining, and the filling are automated and performed in accordance with

programming of the contrast media injector system.

- 6 -